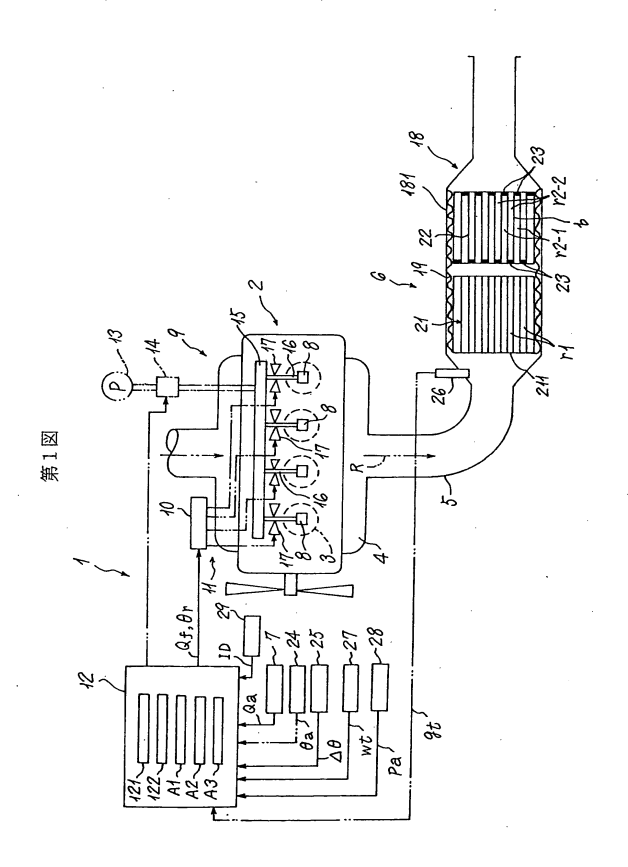
PCT/JP2003/013221 10/531329

1/11

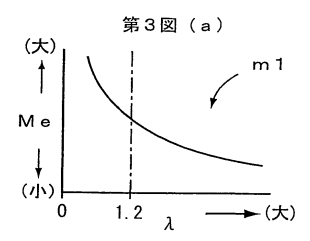


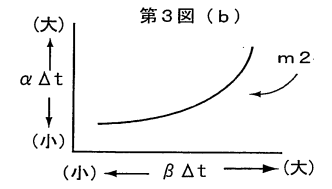
a₁

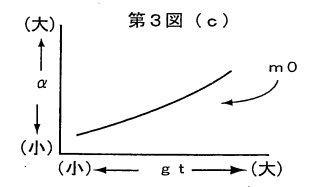
A1 × 吸入空気量0a 燃料噴射量0f

差 替 え 用 紙 (規則26)

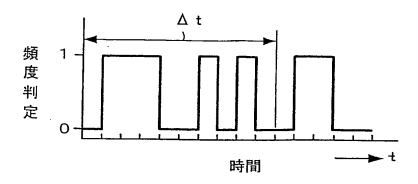
触媒温度 g t (フィルタ温度)



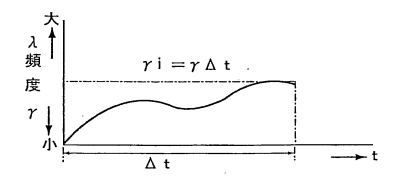




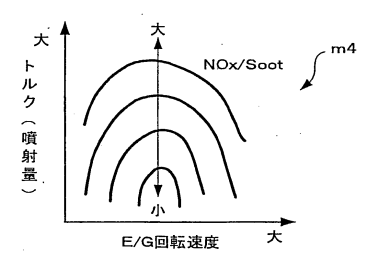
第4図 (a)



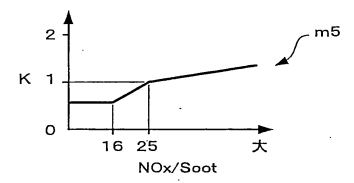
第4図(b)



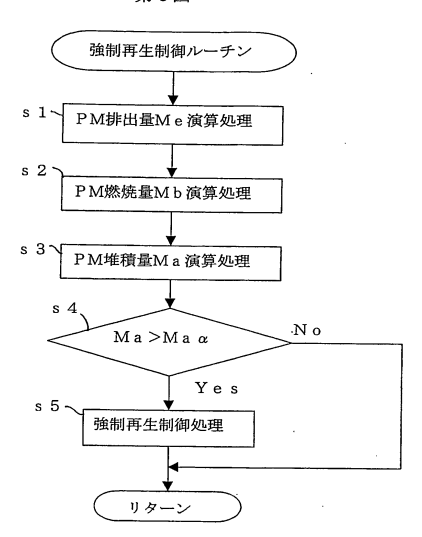
第5図(a)



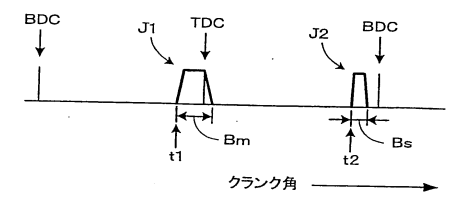
第5図(b)

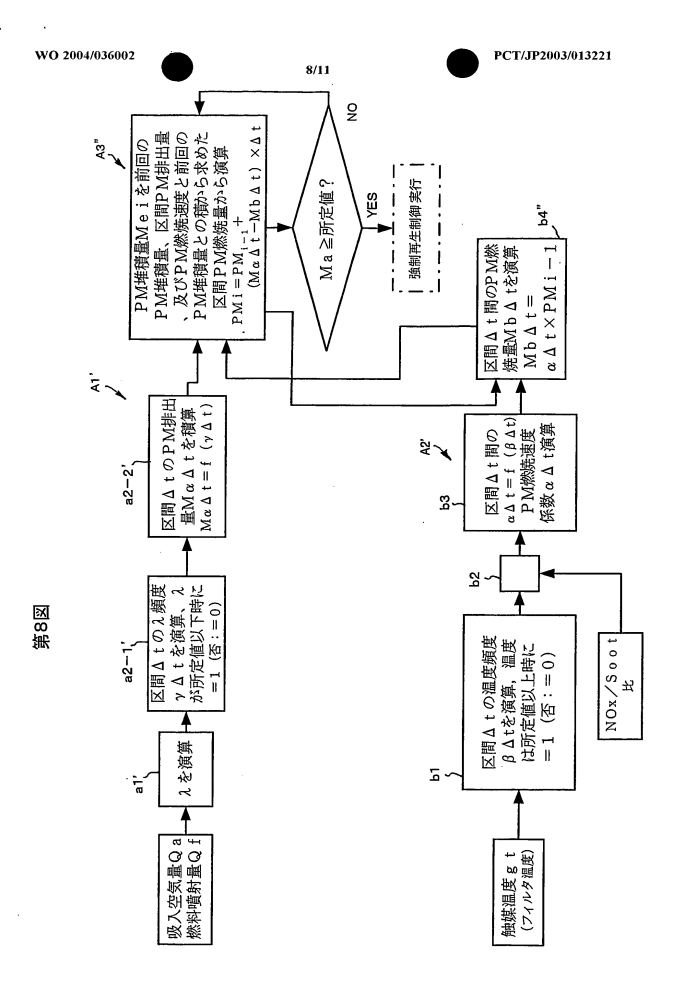


第6図

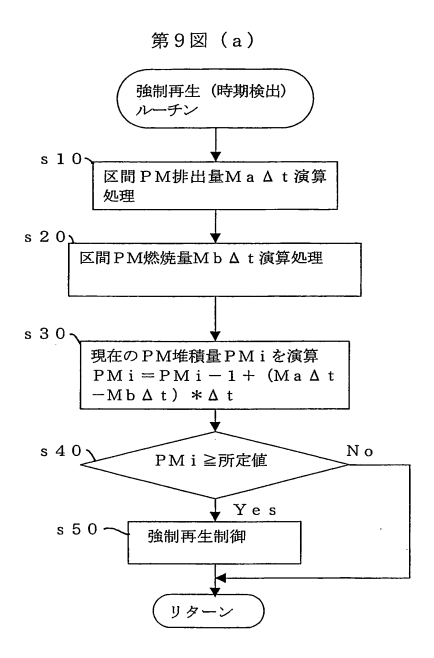


第7図





楚 替 え 用 紙 (規則26)



第 9 図 (b)

区間 P M 排出量M α Δ t 演算処理

s 1 1 Q a, Q f の読込み

s 1 2 λ を演算

s 1 3 区間 λ 頻度 γ Δ t を演算

s 1 4 Λ

区間 PM排出 $\Delta Ma \Delta t$ 演算 $\Delta Ma \Delta t = f(\gamma \Delta t)$

終り

第9図(c)

